# This Page Is Inserted by IFW Operations and is not a part of the Official Record

#### **BEST AVAILABLE IMAGES**

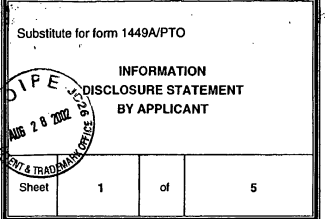
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

#### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



Complete If Known					
Application Number	10/821,747				
Filing Date	March 29, 2001				
First Name Inventor	Simmon et al.				
Group Art Unit	2452 2/42				
Examiner Name	not assigned Harrell, R				
Attorney Docket	108-102USAND0				
Number	100-10205AND0				

						AAC 3 U 3003
			U.S. PAT	TENT DOCUMENT	rs	Technology Center 2100
Examiner Initials	Cite No.	U.S. Patent Docu	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Intn'i Class / Sub Class
OM		5,428,417		Lichtenstein	06/27/1995	G03B 21/00
63g/k	·	5,386,219		Greanias et al.	01/31/1995	G09G 5/00
Oppl		5,227,614		Danielson et al.	07/13/1993	G06K 7/10
A)		5,133,076		Hawkins et al.	07/21/1992	G06F 15/76
M		5,067,103		Lapeyre	11/19/1991	G06F 3/023
All I		5,056,059		Tivig et al.	10/08/1991	G09G 1/00
DH.		5,038,284		Kramer	08/06/1991	G06F 15/20
CON		5,031,119		Dulaney et al.	07/09/1991	G06F 15/20
Mo	·	4,916,441		Gombrich	04/10/1990	G06F 15/06
Of A		4,850,009		Zook et al.	07/18/1989	H04M 11/90



AUG 3 0 2002

No.	TRADEMAR					Technology Center 210
	· · · · · · · · · · · · · · · · · · ·			TENT DOCUMENT		1
Examiner Initials	Cite No.	U.S. Patent Docu	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Intn'i Class / Sub Class
OB		4,835,372		Gombrich et al.	05/30/1989	G06E 15/20
O. O.		4,773,032		Uehara et al.	09/20/1988	G06F 3/00
Al a		4,763,356		Day, Jr. et al.	08/09/1988	H04M 1/23
The same of the sa		4,625,276		Benton et al.	11/25/1986	G06F 15/30
E.		4,621,189		Kumar et al.	11/04/1986	G06K 7/10
(d)		4,593,155		Hawkins	06/03/1986	H04Q 7/04
Off		4,578,571		Williams	03/25/1986	G06K 7/10
SP		4,575,625		Knowles	03/11/1986	G06K 7/10
Of I		4,570,057		Chadima, Jr. et al.	02/11/1986	G06K 7/10
Sept.		4,569,421		Sandstedt	02/11/1986	E04H 3/04
		4,503,288		Kessler	03/05/1985	H04M 11/00
894		4,491,725		Pritchard	01/01/1985	G06F 3/00
8		4,486,624		Puhl et al.	12/04/1984	H04M 1/00



ALC 2 A 2002

	Technology Center 210								
Examiner Initials	Cite No.	U.S. Patent Doci	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Intn'i Class / Sub Class			
pah		4,471,165		DeFino et al.	09/11/1984	G06F 3/023			
Orth		4,456,793	·	Baker et al.	06/26/1984	H04M 1/72			
(Jak)		4,409,470		Shepard et al.	10/11/1983	G06K 7/10			
Jegg/		4,408,120		Hara et al.	10/04/1983	G06K 7/10			
Ch Ch		4,279,021		See et al.	07/14/1981	G06F 15/06			
Dr.		4,251,798		Swartz et al.	02/17/1981	G06K 9/24			
B		4,224,615		Penz	09/23/1980	G02F 1/13			
Aff.		4,210,802		Sakai	07/01/1980	G06K 12/06			
Chy.		4,143,417		Wald et al.	03/06/1979	G06F 3/06			
M		4,121,574		Lester	10/24/1978	A61B 5/00			
M		3,826,900		Moellering	07/30/1974	G06k 7/14			
B		3,685,723		Berter	08/22/1972	G06k 7/10			



AUG 3 0 2002

	PAD		Technology Contar 0400					
Examiner	Cite	PUBLICATIONS  Description	Technology Center 2100					
Initials	No.	CliniCom (TM) Product Information Sheet entitled TERMINAL	TM) Product Information Sheet entitled TERMINAL SUPPORT UNIT (TSU) by CliniCom Inc., Boulder CO, 1998, 1 page					
SH		CliniCom (TM) Newsletter entitled THE BEDSIDE STORY by C	CliniCom, Inc., Boulder CO, 1998, pages					
My		CliniCom (TM Product Information Sheet) entitled CLINIVIEW Inc., Boulder CO, 1989, 1 p.	•					
dela		Computers in Healthcare article entitled BEDSIDE DATA SY Gammon, et. al., Boulder Memorial Hospital, Bou	•					
		CliniCom (TM) Product Brochure entitled BEDSIDE MATTERS. 1989, 7 pages	by CliniCom Incorporated, Boulder CO,					
		(BLAM						
Mes		PC Magazine article entitled KEYBOARD-BASED ORGANIZER	RS by Jeff Greenberg, PC MAGAZINE,					
M		PC Magazine article entitled MAINSTREAM PEN-BASED MAGAZINE, 1993, p. 144-1						
		C Blan	h					
ollo		PC Magazine article entitled PEN PALS by Christopher Barr a 1993, 16 pages	and Michael Neubarth, PC Magazine,					
M		CliniCom (TM) Product Information Sheet entitled CLINIVIEW b	oy CliniCom Inc., Boulder CO, 1989, 1					
		CliniCom (TM) Product Information Sheet entitled POINT OF Boulder CO, 1988, 1 page						
De la company de		M.D. Computing article entitled BEDSIDE TERMINALS: CL Computing, Vol. 5, No. 1, 1988, 7						

# O 1 P E C2 2002 25

#### **RECEIVED**

AUG 3 0 2002

	102	A1115 3 11 711117
		PUBLICATIONS Technology Center 2100
Examiner	Cite	Description .
Initials,	No.	Description
F. M.		CliniCom (TM) presentation entitled COST BENEFIT ANALYSIS OF THE CLINICARE HANDHELD TERMINAL SYSTEM by Shirley Hughes, et. al., CliniCom Incorporated, 1987, 22 pages
an		CliniCom (TM) paper entitled QUALITATIVE & QUANTITATIVE BENEFITS OF THE CLINICARE BEDSIDE SYSTEM by Ray Uhlorn, et. al., CliniCom, Inc., Boulder CO, 1987, 12 pages
Con the		CliniCom (TM) Product Information Sheet entitled PATIENT INFORMATION AT THE POINT-OF-CARE by CliniCom, Inc., Boulder CO, 1987, 6 pages
BB	·	TRAVENOL LABORATORIES: A LEADER IN HIBC by Peter C. Doyle, BAR CODE NEWS, 1986, 5 pages
(D)		Systems of Software article BAR CODE FINDS IDENTITY AS USER INPUT ALTERNATIVE by Ron Schneiderman, News Views, 1985, 3 pages
1291		DATABAR (TM) Product Brochure, by Databar Corporation, 1984, 11 pages
Oly		BAR CODING FOR MEDICAL DEVICE LABELING by Richard Fard, MG & DI, 1983, 5 pages
Br		A UNIFORM LABELING SYSTEM FOR BLOOD SERVICES by Richard C. Hubbell, et. al., Medical Instrumentation, Vol. 15, No. 1, 1981, 3 pages
M		AN INTEGRATED HOSPITAL COMPUTER SYSTEM by B.A.W. Stobart, et. al., Systems Technology, No. 30, 1978, 6 pages

**EXAMINER** 

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is inconformance with MPEP 609; Draw line through citation if not in conformance not considered. Include copy of this form with next communication to applicant.

(INFORMATION DISCLOSURE STATEMENT - SECTION 9 PTO-1449)

Substitu	•							
OIPE INFORMATION CDISCLOSURE STATEMENT								
NOV 1 4 2001 BY APPLICANT								
Sheet	1	of	5					

Complete If Known					
Application Number	09/821,747				
Filing Date	March 29, 2001				
First Name Inventor	Arnulf I. Simmon and Brett				
First Name Inventor	Donahoe				
Group Art Unit	2123 2142				
Examiner Name	not assigned Hamell, R				
Attorney Docket					
Number	108-102USAND0				

a or office						Group Art		2123 2/42	
MADER! ON ON		1	<del>-</del>		-1	Examiner Name		not assigned Harell R	
						Attorney C	Oocket	108-102USAND0	
Sheet	1	of		5		Number		الا لم ا	
								of Intn'l Class / Sub Class	Ž
								9 7	PENED
			· <del></del>	U.S. PAT	ENT	OCUMENT	S	Sy Center	m
		U.S. F	Patent Doc	uments	N	lame of	Date of	le d	O
Examiner (	Cite			Kind	Pa	tentee or	Publication Cited	of later Chart Chart	
Initials	No.	Nun	nber	Code (if		plicant of	Document	Inth'i Class / Sub Class	
				known)	Cited	Document	MM-DD-YY	1 2	
		5,428	3,417		Lic	htenstein	06/27/1995	5 G03B 21/00	
			11.001.0.00						
		5,386	5,219		Grea	anias et al.	01/31/1995	5 G09G 5/00	
		<del></del>			<del></del>				
		5,227	7,614		Danielson et al.		07/13/1993	G06K 7/10	
		5,133	3.076		Hav	/kins et al.	07/21/1992	0005 15776	
		0,100			, 121	Kills et al.		2 G06F 15/76	
		5,067	,103	•	L	ape <b>yre</b>	11/19/1991	G06F 3/023	
VII									
$\mathcal{N}$		5,056	6,059		Tiv	vig et al.	10/08/1991	G09G 1/00	
		5,038	3,284		H	Kramer	08/06/1991	G06F 15/20	
<del></del>			<del></del>						
/ VI		5,031	110		Dole	ney et al.	07/09/1991	0005 15/00	
		3,001			- Uula	mey et al.	0770371331	G06F 15/20	
$1 \setminus 1$									
		4,916	i,441		G	ombrich	04/10/1990	G06F 15/06	
/ (1)									
		4,850	,009	,	Zo	ok et al.	07/18/1989	H04M 11/90	
L							-		

٠ ب	T. K.
MOV 1	4 2001

	MADEILLERY								
Examiner Initials	Cite No.	U.S. Patent Doc		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Intn'l Class / Sub Class			
1		4,835,372		Gombrich et al.	05/30/1989	G06E 15/20			
		4,773,032		Uehara et al.	09/20/1988	G06F 3/00 Techno			
	,	4,763,356		Day, Jr. et al.	08/09/1988	G06F 3/00 Fechnology Center 2100 G06F 15/30			
		4,625,276		Benton et al.	11/25/1986	G06F 15/30 G06F 15/30			
		4,621,189		Kumar et al.	11/04/1986	G06K 7/10			
		4,593,155		Hawkins	06/03/1986	H04Q 7/04			
		4,578,571		Williams	03/25/1986	G06K 7/10			
		4,575,625		Knowles	03/11/1986	G06K 7/10			
		4,570,057		Chadima, Jr. et al.	02/11/1986	G06K 7/10			
		4,569,421		Sandstedt	02/11/1986	E04H 3/04			
		4,503,288	·	Kessler	03/05/1985	H04M 11/00			
		4,491,725		Pritchard	01/01/1985	G06F 3/00			
		4,486,624		Puhl et al.	12/04/1984	. H04M 1/00			

·.	MADERICAN								
			U.S. PAT	ENT DOCUMENT					
Examiner Initials	Cite No.	U.S. Patent Doce	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Intn'i Class / Sub Class			
		4,471,165		DeFino et al.	09/11/1984	G06F 3/023 Tech			
$\mathbb{N}$		4,456,793		Baker et al.	06/26/1984	G06F 3/023 Fechnology Certer 2100			
		4,409,470		Shepard et al.	10/11/1983	G06K 7/10 21 00			
		4,408,120		Hara et al.	10/04/1983	G06K 7/10			
		4,279,021		See et al.	07/14/1981	G06F 15/06			
		4,251,798		Swartz et al.	02/17/1981	G06K 9/24			
		4,224,615		Penz	09/23/1980	G02F 1/13			
X		4,210,802		Sakai	07/01/1980	G06K_12/06			
(h		4,143,417		Wald et al.	03/06/1979	G06F 3/06			
		4,121,574		Lester	10/24/1978	A61B 5/00			
		3,826,900		Moellering	07/30/1974	G06k 7/14			
		3,685,723		Berler	08/22/1972	G06k 7/10			

	070
PATENT	1 6 2007 E
· Coo	<u> </u>
100	MARK

		PUBLICATIONS TO EMARK OF				
Examiner	Cite	PUBLICATIONS				
Initials	No.	Description				
College College		TERMINAL SUPPORT UNIT (TSU) by CliniCom Inc., Boulder CO, 2000				
		TERMINAL SUPPORT UNIT (TSU) by CliniCom Inc., Boulder CO, 2000  THE BEDSIDE STORY by CliniCom, Inc., Boulder CO, 2000  CLINIVIEW WITH TOUCHSCREEN by CliniCom Inc., Boulder CO, 2000				
		CLINIVIEW WITH TOUCHSCREEN by CliniCom Inc., Boulder CO, 2000				
		BEDSIDE DATA SYSTEM AIDS PHARMACY by Karen Gammon, et. al., Boulder Memorial Hospital, Boulder CO, 2000, p. 35-37				
		BEDSIDE MATTERS. by CliniCom Incorporated, Boulder CO, 2000				
		PEN OPERATING SYSTEMS by Bruce Brown, PC Magazine, 1993, p. 172				
		KEYBOARD-BASED ORGANIZERS by Jeff Greenberg, PC MAGAZINE, 1993, p. 166-167				
		MAINSTREAM PEN-BASED PORTABLES by Don Crabb, PC MAGAZINE, 1993, p. 144-145				
		VERTICAL-MARKET PEN TABLETS by Don Crabb, PC MAGAZINE, 1993, p. 157				
		PEN PALS by Christopher Barr and Michael Neubarth, PC Magazine, 1993				
		CLINIVIEW by CliniCom Inc., Boulder CO, 1989				
		POINT OF CARE TERMINAL by CliniCom Inc., Boulder CO, 1988				
		BEDSIDE TERMINALS: CLINICOM by Shirley Hughes, M.D. Computing, Vol. 5, No. 1, 1988				

.

.

			m		
		PUBLICATIONS	C MADE!	RK OF	
Examiner Initials	Cite No.	Description	OCH		
		COST BENEFIT ANALYSIS OF THE CLINICARE HANDHELD TERMINAL SYSTEM by Shirley Hughes, et. al., CliniCom Incorporated, 1987			
		QUALITATIVE & QUANTITATIVE BENEFITS OF THE CLII CLINICOM, by Ray Uhlorn, et. al., CliniCom, Inc		/STEM BY	lechi
		PATIENT INFORMATION AT THE POINT-OF-CARE by C	liniCom, Inc., Boulder	CO, 1987	jecnnology cer
		TRAVENOL LABORATORIES: A LEADER IN HIBC by Peter (	C. Doyle, BAR CODE	NEWS, 1986	101 2 100
		BAR CODE FINDS IDENTITY AS USER INPUT ALTERNATIVE 1985	by Ron Schneiderma	n, News Views	ò,
		DATABAR by Databar Corporation	n, 1984		
		BAR CODING FOR MEDICAL DEVICE LABELING by R	Richard Fard, MG & D	l, 1983	
		A UNIFORM LABELING SYSTEM FOR BLOOD SERVICES by Instrumentation, Vol. 15, No. 1, 1		et. al., Medical	
As a		AN INTEGRATED HOSPITAL COMPUTER SYSTEM by B.A.W. No. 30, 1978	Stobart, et. al., Syster	ns Technology	·.

**EXAMINER** 

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance not considered. Include copy of this form with next communication to applicant.

(INFORMATION DISCLOSURE STATEMENT - SECTION 9 PTO-1449)